## **ABSTRACT**

A method of hard coating a lens includes maintaining a dip tank at a temperature  $T_D$ , wherein the dip tank includes a liquid including a primer or a hard coat solution. The lens is dried and heated to a temperature  $T_L$ . The lens is dipped into the dip tank wherein  $T_L$  is within 20 degrees F of  $T_D$ .

5

30

4